

SEQUENCE LISTING

OPETCE	× • ===================================
SEQUENCE LISTING	
<110> Conkling, Mark A. Li, Yan	S THAT ALTER PROTEIN
<120> TRANSGENIC PLANTS CONTAINING MOLECULAR DECOY	S THAT ALTER PROTEIN
<130> 5051-471WO	Fig.
<140> PCT/US01/26788 <141> 2001-08-28	
<150> US 60/229,198 <151> 2000-08-30	
<160> 4	
<170> PatentIn version 3.1	
<210> 1 <211> 456 <212> DNA <213> Nicotiana tabacum	
<400> 1 ggaaacatat tcaatacatt gtagtttgct actcataatc gctaga	atac tttgtgcctt 60
gctaataaag atacttgaaa tagcttagtt taaatataaa tagcat	aata gattttagga 120
attagtattt tgagtttaat tacttattga cttgtaacag ttttta	taat tccaaggccc 180
atgaaaaatt taatgcttta ttagttttaa acttactata taaatt	tttc atatgtaaaa 240
tttaatcggt atagttcgat atttttcaa tttatttta taaaat	aaaa aacttaccct 300
aattatcggt acagttatag atttatataa aaatctacgg ttcttc	agaa gaaacctaaa 360
aatcggttcg gtgcggacgg ttcgatcggt ttagtcgatt ttcaaa	tatt cattgacact 420
cctagttgtt gttataggta aaaagcagtt acagag	456
<210> 2 <211> 13 <212> DNA <213> Artificial sequence	
<220> <223> Synthetic oligonucleotide	
<400> 2 ggtagtaagg tag	13
-210 \ 3	

<210> 3 <211> 10 <211> DNA <212> DNA <213> Artificial sequence

<220>		
<223>	Synthetic oligonucleotide	
<400>	3	
gccacci	tcaa	10
<210>	4	
<211>	10	
<212>	DNA	
< 213 >	Artificial sequence	
<220>		
<223>	Synthetic oligonucleotide	
<400>	4	10
cacacg	tcaa	ΤU